·,	CLASSIFICATION CONFIDENTIAL	FOLU	8 ン
. :	CENTRAL INTELLIGENCE AGENCY	REPORT	
	INFORMATION REPO	RT CD NO.	50X1
COUNTRY USE	BR/Estonia	DATE DISTR. る	FEB 1954
SUBJECT Est	tonian Railroads and Railroad Bridges	NO. OF PAGES 3	
PLACE ACQUIRED		NO. OF ENCLS.	
DATE ACQUIRED		SUPPLEMENT TO REPORT NO.	50X1
DATE OF IN			X.
OF THE UNITED STATES AND 784, OF THE U.S. LATION OF ITS CONTEN	CODE, AS RECTUES.	IS UNEVALUATED INFORM	MATION 50x1

- 1. Estonian railroads, prior to 1944, were both broad and narrow gauge. The major broad-gauge roads were as follows: (distances are approximate)
 - a. Tallinn-Tapa-Narva; 220 km
 - b. Tapa-Tartu-Valga; 180 km
 - Valga-Voru-Irboska; 150 km c.
 - d. Tartu-Petseri; 100 km
 - e. Tallinn-Keila-Hääpsalu-Rohukula; 100 km
 - f. Keila-Paldiski; 30 km

The minor, broad-gauge roads:

- a. Rakvere-Kunda; 15 km
- b. Sonda-Aseri; 10 km
- c. Kohtla-Kukruse; 8 km
- 2. In addition to the above, smaller branches of broad-gauge track are located between Tallinn and Kopli, around the harbors at Tallinn and Narva and in the area around Tartu.
- 3. The major, narrow-gauge roads are:
 - a. Tallinn-Turi-Mõisaküla-Pärnu; 270 km
 - b. Riiselja-Ikla; 60 km
 - c. Lelle-Pärnu; 70 km
 - d. Mõisakula-Valga; (located just inside Estonia on the Latvian border) 10 km

 - e. Valga-Moniste; 45 km f. Rapla-Virtsa; 80 km g. Türi-Paide-Tamsalu; 60 km
 - h. Tallinn-Vaena; 35 km
 - i. Sonda-Mustvee; 120 km

CLASSIFICATION	CONFIDENTIAL	
ORR EV	DISTRIBUTION	
ORA BY		

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/04/23 : CIA-RDP82-00047R000400090003-4

CONFIDENTIAL -2-

50X1

- 4. The minor, narrow gauge roads are located around Parnu, Jööpre, Tootsi, Viluvere, Vändra, Eidapere and Järvakandi. In addition, there are small connecting lines between various factories and also in the forests for use in timbering.
- 5. The main broad-gauge interchange stations were located at Tallinn, Tapa, Narva and Valga; the narrow-gauge interchange stations at Tallinn, Mõisaküla, Valga and Përnu. Goods were unloaded by hand. The main transfer points for the Soviet were at Narva and Irboska.
- 6. All of the railroads were single track during the period of Estonian independence except the Tallinn-Pääskula line. In 1941 the Soviets were in the process of laying a double track between Tallinn and Marva, their work being interupted with the invasion of the German armies. Since 1944, the Soviets have undoubtedly gone ahead with this plan. The Tallinn-Pääskula line was also the only line which had any electrification, about 12 km. The only automatic switches were located at Tallinn, all other switching being done by hand.
- 7. The rail beds were mainly sand or gravel. Wooden ties impregnated with oil (fenol) were used, usually of pine. Cuts and fills were made with slopes of 1:1.5. During Estonian independence, the roadbeds were very well maintained. However, it should be born in mind that during that period there were no heavy demands made of the railroads; the Soviets have undoubtedly increased traffic a great deal. Up to 1944 the railroads carried about 60% freight and 40% passenger traffic. There were no plans for the construction of any new roads. Rather, there was a switching to motor transport to take care of both old and new areas.
- 8. The largest freight stations were located in Tallinn, Kopli, Tartu, Valga, Narva, Petseri and Mõisaküla. These were adequate for the peace time needs of Estonia. Railroad repair shops were located at Tallinn, Valga and Mõisaküla. They were modern and adequate for the handling of all Estonian locomotives and cars. The Tallinn shop could repair 10 locomotives a day; the Mõisaküla shop, six.
- 9. There are numerous railroad bridges in Estonia. Generally, the broad-gauge railroad bridges were constructed of steel; the narrow-gauge, of wood. Many of these bridges were destroyed in 1940-1941 and also in 1944. When destroyed, they were replaced completely with wood. The more important rail bridges are as follows: (measurements are approximate)
 - a. Tallinn-Tapa-Narva line; (broad gauge)
 Narva Bridge; steel construction; 200 meters
 Furtse Bridge, at Pdssi Station; wood; 60 meters
 Valgejögi Bridge, at Tapa; wood; 75 meters
 Kehra Bridge, at Kehra over the Jagala River; steel; 100 meters
 Lagedi Bridge, at Lagedi over the Pirita River; steel; 70 meters

 - c. Valga-Tartu line: (broad gauge)
 Elva Bridge, near Elva and over the Elya River; wood; 60 meters
 Tolliste Bridge, over the Minor-Emajogi River north of Valga; wood; 100 meters
 - d. Valga-Fetseri line: (broad gauge)
 Tuderna Bridge, near Lepassaare; wood; 30 meters
 Piusa Bridge, over the Piusajogi River near Petseri; wood; 50 meters
 - e. Petseri-Tartu line: (broad gauge)
 Reola Bridge, near Reola Station; wood; 50 meters

CONFIDENTIAL

CONFIDENTIAL.

-3-

f. Tallinn-Hadpsalu line: (broad gauge)
Keila Bridge, at Keila; wood; 60 meters
Vasalemma Bridge, south of Vasalemma Station; wood; 40 meters

g. Mõisaküla-Tallinn line: (narrow gauge) Saku Bridge, over the Saku River, one km south from Saku; of wood piles; 70 meters, spans are six meters apart.

Kiisa Bridge, over the Keila River south of town; of wood files; 60 meters, spans are six meters apart.

Turi Bridge, over the Parnu River; steel; 50 meters, single span
Navesti Bridge, over the Navesti River between Vohma and Olustvere stations,
three km from Vöhma; steel with stone foundation; 60 meters,
single span.

Kariste Bridge, over the Halliste River, three km from Abja between the Abja and Halliste stations; wood; 100 meters, spans six meters apart.

- h. Parnu-Lelle line (narrow gauge)
 - Sindi Bridge, near Sindi Station over the Parnu River; concrete-steel;
- i. Virtsu-Rapla line: (narrow gauge) Rumba Bridge, over the Kasari River; 40 meters; wood
- j. Valga-Moniste line: (narrow gauge)
 Mustjogi Bridge, near Moniste Station; wood; 100 meters
- 10. The Tallinn-Narve line generally carried oil shale, oil, pulp, cement and Narva textiles; the Tapa lartu line, butter, bacon, fresh foods, line and wood products; the Petseri-Tartu line, flax, wood products, agricultural products; the Tallinn-Parnu line, textiles, bricks and wood products.

end

755.211 254 755.22 254 755.221 254 755.81 254 755.734 254

CONFIDENTIAL